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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Artcle 36 and Rule 70)

	OR FURTHER ACTION	SeeNotification Examination R	nofFransmittalofInternationalPre .eport (Form PCT/IPEA/416)	liminary
KY-15203-PCT	ernational filing date/day/mo		Priority date (day/month/year)	
	AUGUST 2000 (17.08.200		21 AUGUST 1999 (21.08.199	9)
1 C 1/12200				
International Patent Classification (IPC) or r	national classification and fr	C		
IPC7 A61H 23/00				
Applicant				
KIM. Young-Dae				
This international preliminary exam	ingtion report has been pret	pared by this Inte	rnational Preliminary Examining	Authority
This international preliminary exam and is transmitted to the applicant ac	ccording to Article 36.	,		
		luding this cover s	sheet.	
2. This REPORT consists of a total of			on claims and/or drawings which	h have been
This report is also accompani	ed by ANNEXES, i.e., sneet this report and/or sheets co	ntaining rectificat	ions made before this Authori	y (see Rule
70.16 and Section 607 of the	Administrative Instructions t	inder the PCT).		
1				
These annexes consist of a total of				
3. This report contains indications rela	ating to the following items:			
I X Basis of the report				
Priority				
III Non-establishment of	opinion with regard to nove	lty, inventive step	and industrial applicability	
I sek of unity of inver				
IV Lack of diffy of inter-	dos Asticle 25(2) with reg	ard to novelty, inv	entive step or industrial applicab	ility;
V Reasoned statement	tions supporting such statem	ent	ř	
VI Certain documents ci				
Contain defeats in the	international application			
1 1 1		ion		
VIII Certain observations	on the international applicat	ion		
Date of submission of the demand	D	ate of completion	of this report	
			4DEB 2001 (28 12 2001)	
06 MARCH 2001 (06.03.2001)		28 DECE	MBER 2001 (28.12.2001)	
Name and mailing address of the IPEA/	KR /	Authorized officer		1
1/ Intellectual Property Office		KANG, Jung	2 Seok	69 1
Government Complex-Daejeon, Dunsa Metropolitan City 302-701, Republic of	of Korea			LE SPECIAL
Facsimile No. 82-42-472-7140		Telephone No. 8:	2-42-481-5973	-6-
Form PCT/IPEA/409 (cover sheet) (July	1998)			

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

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•	International aplication No.	
	PCT/KR00/00915	

1.	Basis of the report	
ī. ·	With regard to the elements of the international application:*	Ì
	[X] the international application as originally filed	
	the description:	, as originally filed
	pages pages	, filed with the demand
	pages , filed with the letter of	
	the claims:	, as originally filed
	pages as amended (together with	h any statment) under Article 19
	pages	, filed with the demand
	pages, filed with the letter of	
	the drawings:	, as originally filed
	pages	, filed with the demand
	pages , filed with the letter of	
	the sequence listing part of the description:	, as originally filed
	pages	, filed with the demand
	pages, filed with the letter of	
2.	With regard to the language, all the elements marked above were available or furnished to this the international application was filed, unless otherwise indicated under this item. These elements were available or furnished to this Authority in the following language the language of a translation furnished for the purposes of international search (under Ruthe language of publication of the international application(under Rute 48.3(b)). The language of the translation furnished for the purposes of international preliminary of 55.3). With regard to any nucleotide and/or amino acid sequence disclosed in the international preliminary examination was carried out on the basis of the sequence listing: contained inthe international application in written form. filled together with the international application in computer readable form. furnished subsequently to this Authority in written form. furnished subsequently to this Authority in computer readable form. The statement that the subsequently fermished written sequence listing does not international applications as filed has been furnished. The statement that the information recorded in computer readable form is identical to been furnished.	which is the 23.1(b)). examination(under Rules 55.2 and/ application, the international go beyond the disc losure in the
	The amendments have resulted in the cancellation of: the description, pages the claims, Nos. the drawings, sheet This opinion has been drawn as if (some of) the amendments had not been made, sin beyond the disclosure as filed, as indicated in the Supplemental Box(Rule 70.2(c)).**	nce they have been considered to go
	 Replacement sheets which have been furnished to the receiving Office in response to an invita in this opinion as "originally filed." and are not annexed to this report since they do not of and 70.17). 	,
	** Any replacement sheet containing such amendments must be referred to under item I and an	nexed to this report.

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

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D	International aplication No.
	PCT/KR00/00915

Statement			NEC.
Novelty (N)	Claims	1-7	YES NO
	Claims		NO
Inventive step (IS)	Claims		YES
inventive step (13)	Claims	1-7	NO
Industrial applicability (IA)	Claims	1-7	YES
industrial applicability (1.1)	Claims		NO
within the said cover(waist. (see figure 13 The difference betwe	(2), and 3) een_the	up device having emitting members (6) which can cover(2), having moving members (6) which can having a belt(31) which can be used to tighten below the state of t	ct that the prior
within the said cover(waist. (see figure 13 The difference between the weight simply puts the weight state of the said of th	(2), and 3) een the hts(the meights t	having a belt(31) which can be used to righten	ct that the prior
within the said cover(waist. (see figure 13 The difference between the weight the weight the waith the w	(2), and 3) een the hts(the meights t	prior art and the present invention is the fa loving members) into the cover, whereas the p o the plate. But this difference can be easily	ct that the prior
within the said cover(waist. (see figure 13 The difference between the weight the weight the waith the w	(2), and 3) een the hts(the meights t	prior art and the present invention is the fa loving members) into the cover, whereas the p o the plate. But this difference can be easily	ct that the prior
within the said cover(waist. (see figure 13 The difference between the weight the weight the waith the w	(2), and 3) een the hts(the meights t	prior art and the present invention is the fa loving members) into the cover, whereas the p o the plate. But this difference can be easily	ct that the prior
within the said cover(waist. (see figure 13 The difference between the weight simply puts the weight state of the said of th	(2), and 3) een the hts(the meights t	prior art and the present invention is the fa loving members) into the cover, whereas the p o the plate. But this difference can be easily	ct that the prior
within the said cover(waist. (see figure 13 The difference between the weight simply puts the weight state of the said of th	(2), and 3) een the hts(the meights t	prior art and the present invention is the fa loving members) into the cover, whereas the p o the plate. But this difference can be easily	ct that the prior